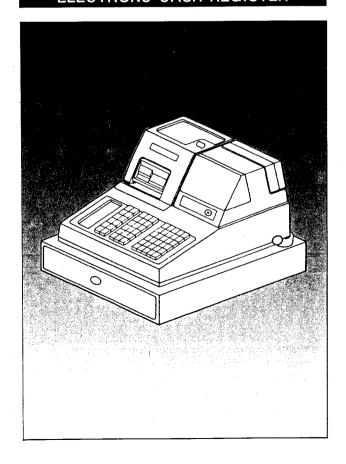


ELECTRONIC CASH REGISTER

ER-4615R ER-4615 series ER-4915 series

SERVICE Manual

ELECTRONC CASH REGISTER



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SYSTEM OVERVIEW

This ELECTRONIC CASH REGISTER is a microprocessor based system, using an 8-bit single chip microprocessor. This service manual provides technical information for many individual component systems, circuits and gives an analysis of the operations performed by the circuits. If you need more technical information, please call our service branch. Schematics and specifications provide needed information for the accurate troubleshooting.

All information in this manual is subject to change without prior notice. Therefore, you must check the correspondence of your manual with your machine. No part of this manual may be copied or reproduced in any form or by any means, without the prior written consent of Samsung Electronics Co., Ltd.

AREA	MODEL	KEYBOARD	PRINTER	SRAM	POWER TRANS
EUROPE	ER-4615R	MAX 60 Key	ERP-300V	62256	230V 50Hz
	ER-4615	60		62256	
	ER-4640	90		62256	
	ER-4800	160		62256	
U.S.A	ER-4915	60	ERP-300V	62256	120V 60Hz
	ER-4940	90		62256	
	ER-4900	160		62256	

Note:

Prior to using this Electronic Cash Register (ECR) for the first time, leave it powered on in the "REG" mode for at least twenty-four hours. This allows the Ni-Cad battery, which maintains the memory of the ECR while the power is off, to charge completely.

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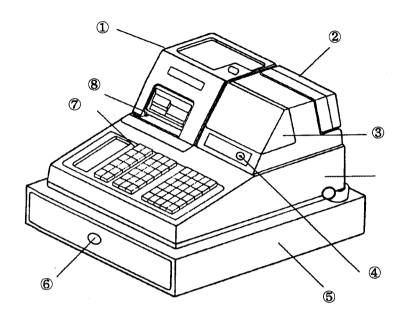
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1. Product Specifications

ITEM DESCRIPTION		REMARK
POWER SOURCE 120V AC ±10% 60Hz 230V AC ±10% 50Hz		
POWER 34watts (MAX) Consumption		
Printer ERP-300V 9- Pin dot matrix printing speed: 3.0 lines/sec		
PROCESSOR	INTEL 8032 / 8052	
MEMORY	SRAM : KM62256 EPROM (27C512)	Battery back-up
Ni-Cad,60mA, Charge time: 24hours Lithium,3V,950mAH		ER-4615R
DRAWER	4B/8C,5B/5C wait: 9.0 kg Dimension: 460(W) x 60(L)x110(H)	
DIMENSION	450(L) X 400(W) X 309(H)mm	
WEIGHT	18.3Kg	
DISPLAY FRONT : 10 DIGITS REAR : 9 DIGITS		
KEY-BOARD	60 KEY (MEMBRANE TYPE) 15 KEY: DEPARTMENT KEY	

2. Features, Dimensions, Installation and Operation Instructions

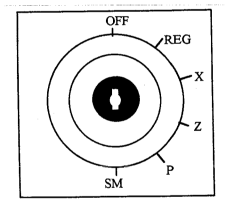
2-1 Features



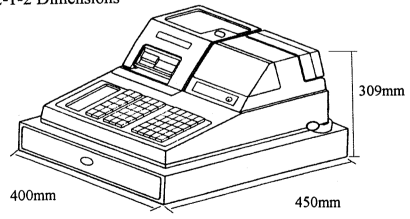
- ① COVER PRINTER
- 2 TURRET DISPLAY
- 3 WINDOW DISPLAY
- **4** MODE SWITCH
- **5** DRAWER
- **6** DRAWER LOCK KEY
- 7 KEYBOARD
- 8 IMPACT DOT PRINTER

2-1-1 Mode Switch	2	-1-	- 1	Mode	Switc
-------------------	---	-----	-----	------	-------

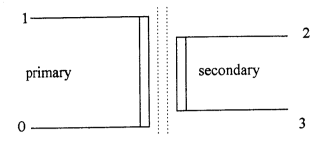
MODE	FUNCTION	
OFF	Operation stop	
REG Sales Operation		
X	X level reports	
Z Z level reports		
P	Program mode	
SM	Service mode	







2-2 Comparison Chart



Transformer

AREA	PRIMARY	SECONDARY
EUROPE	230V 50Hz	2-3 22.5V(AC)
USA	120V 60Hz	2-3 22.5V(AC)

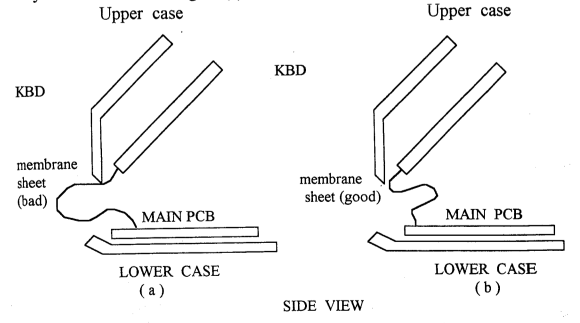
AREA	EUROPE		U. S. A.	
LO. NO.	SPEC	CODE NO.	SPEC	CODE NO.
 FUSE	T3.15L 250V	949 115010TH	T3A,125V	949 115202SLNA

2-3.Installation

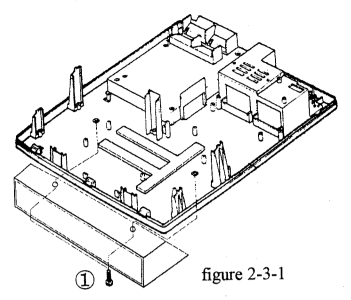
2-3-1 General warning

When you connect the keyboard to the MAIN PCB, make sure membrane sheet is the shape as shown in figure (b).

If you assemble as in figure (a), the keyboard may malfunction.

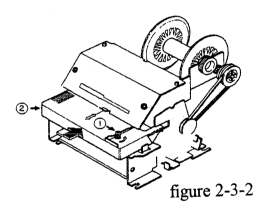


2-3-2 Drawer setup

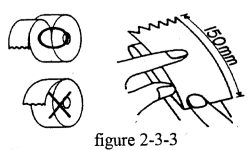


To install the drawer in the lower case, fix the ① screws as you see in the figure, together with the drawer and lower case. Refer to the exploded diagram for the disassembly details for other parts of ECR.

2-3-3 Ribbon cassete setup



- (1) Before inserting the ribbon cassette, turn the knob(①) counter clockwise in order to prevent twisting ribbon.
- (2) After inserting the ribbon cassette, turn the knob(1) counter clockwise in order to prevent twisting ribbon.
- 2-3-4 Insertion of Receipt / Journal paper



AUnder the condition of marked paper, unroll the paper about 150 mm, then fold the paper like figure 2-3-3

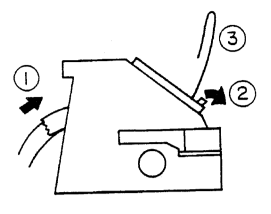


figure 2-3-4

B Insert the folded paper in the back ① of ERP-300V.

While holding the lever ② down, pull the paper out until the fold point ③ is completely out of the machine.

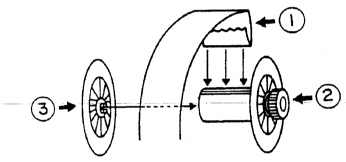


figure 2-3-5

- ©Cut the receipt side paper.
- Dinsert the journal side paper in the slit of the rewind spindle. Wind spindle 3 or 4 times.

Push disk ③ onto the spindle as shown in figure 2-3-5

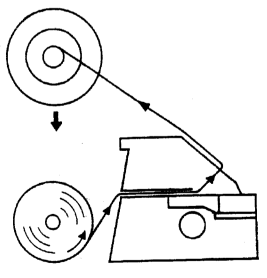


figure 2-3-6

(E) When the journal side paper is loose, rewind the spindle to make the paper tight.

2-4. Operating Instruction

2-4-1 Initial Clear

The Initial clear procedure may be used for clearing keyboard lock-ups and constant error conditions. This procedure will finish the current transaction / operation and clear temporary memory buffers. An initial clear procedure will not effect register programming, or erase previously stored totals in RAM memory.

Caution: 1) An initial clear will cause balancing discrepancies if it is performed in the middle of a transaction.

2) If you 'Power ON' while the display connector on the PCB is open, it may harm the system, especially the CPU.

Turn the keylock to the "P" position on the mode key plate and press the "SUBTOTAL "Key. While holding the "SUBTOTAL" key down, power 'ECR' off and power it back on. Then, the following receipt will print.

RAM ALL CLEAR OK!

CLERK 0 NO. 000001 TIME 10:19 0000 DATE 06.10.'94

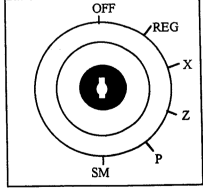
2-4-2 Clearing Totals From Memory

The memory of register must be RAM Cleared before initial programming take place. Having the "C" key in the SM-Mode position allows for memory clearing.

• See the diagram to locate the SM-Mode position.

2-4-3 Total Memory RAM Clear (00 Key)

Clearing the RAM on the cash register erases all totals and installs the default program. This procedure must take place before programming the cash register.



SM-mode keylock position

2-4-4. Clear all RAM memory

Use this procedure to clear totals from memory.

- 1) Unplug ECR.
- 2) Insert the key (marked 'C') into the control lock and turn clockwise, past the position marked 'P', to the Service mode (SM). This position is not marked on the control lock plate, but the 'C' key can travel to this position.
- 3) While holding the "00" key down, power the register off and back on.
- 4) Switch off the CN21 shunt switch (near keyboard connector CN11) by changing the shunt switch position 'on' to 'off'. After this procedure, "total memory RAM clear " cannot be performed. If you want this procedure after installation, you have to switch CN21 on(only for ER-4615R).
- 5) Continue to hold the key down until the receipt printer stops printing and the display shows 0.00.

KEYS

**************************************	**************************************	**************************************
CLERK 0 NO. 000001 TIME 14:08 0000	CLERK 0 NO. 000001 TIME 14:08 0000	CLERK 0 NO. 000001 TIME 14:08 0000
DATE 12.28.'94 MON	DATE 12.28.'94 MON	DATE 12.28.'94 MON

Key: 00 Total memory RAM Clear Key: CHECK Reset All Total & counters

Key: CASH Reset Grand Total only

2-4-5 Service Mode Diagnostics

The Samsung register offers several diagnostic routines while in the SM or Service Mode. Each of these tests require the "C" key to be turned to the SM Mode position. See Illustration on page 6.

The available diagnostics are:

Printer / display Test:

Enter 1 and press the CASH TEND Key. The register will cycle completely through the print character set while testing the display.

Keyboard Test

Enter 2 and press the CASH TEND key. Press each key on the keyboard, one key at a time. Each key shows its location code on the display as you press it.

Exit the keyboard 'test mode' by pressing the "CLEAR" key twice.

Keylock Test:

Enter 3 and press the CASH TEND key. The corresponding code will appear on the display as the "C" key is rotated from position to position.

âööüüüüüüzß !"#\$Z&'()\$ +,-./0123456789:;<=>? **PABCDEFGHIJKLMNOPORST** UUMXYZ#R#¢£Fabcdefshi jk mnopgrstuvwxyzx ad åääääéèêëéilîïiññóòôö ödüüüüz8 ! "#\$%% "()\$+, -./0123456789:;<=>?@A BCDEFGHIJKLMNOPORSTUV WXYZ#Rf¢f#abcdef9hijk lmnopgrstuvexyzk-áddä åÄÅéèêëéíìîïiñÑóòôööú ùüûüz8 !"#\$Z&*()\$+,-. /0123456789:; <=>?@ABC **DEFGHIJKLMNOP9RSTUVHX** YZ#R#¢£Fabcdef9hiJklm nopgrstuvwxyzkªáàåääÄ Řéèêëéiiîïíññóôööúùü Ans 1"#\$727()\$+,-./8 123456789:; <=>?@ABCDE FGHIJKLMNOPORSTUVHXYZ RRf¢fRabcdefshijklmno parstuvexyzkªáàåääääää èêëéíìîïíññóòôööúùüûü z8 !"#\$2&'()\$+,-./012 3456789:; <=>?@ABCDEFG HIJKLMNOPORSTUVMXYZER f¢fFabcdefshijklmnopq rstuvexyzk=áàåäääÄÄéèê DATE 01.14.'96

CLERK 00 NO.000003 TIME 10:20 0000

Printer Test

2-4-6 EPROM Check Sum

Enter 4 and press the CASH TEND key. The software version and the Check sum data will print on the receipt.

2-4-7 Setting the number of departments

- 1) Insert the "C" key into the control lock (see page 6) and turn clockwise to the SM (service) mode position. This position is not marked on the control lock plate, and only the "C" key will travel to this position.
- 2) Enter the following key sequence

(XX) - [X/TIME] - [CASH/TEND]

XX: ER-4915 (5,10,15) ER-4940 (15, 40) ER-4615 (5,10,0[15]) ER-4615R (5,10,0[15]) ER-4640 (15,0[40])

Refer to the Other departments programming, see the 'user manual'.

Now, the Samsung ECR is ready to operate using the default program. The balance of programming procedures take place with the 'control lock' in the 'P' position.

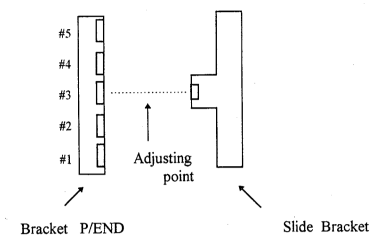
3. Troubleshooting

- 1) "P.P." on the display during POWER ON.
 - Check for disconnection of connector between MAIN PCB side and 'PRINTER side' (CN7CN8CN13).
 - Check the Printer Ribbon and Paper Jam.
- 2) Buzzer Sound during POWER ON.
 - Check whether the display connector is connected or not.
 - Check whether the turret connector is connected or not.
- 3) " [| " on the display.
 - Press the "CLEAR" key to clear this condition.

Refer to other message, see the user manual.

4 Alignments and Adjustments

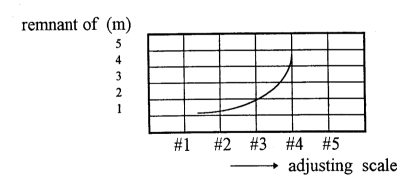
- 4-1 Adjusting of Roll paper Near-end Detector (Type 1 paper sensor)
- 1) Adjusting Point



(PAPER T= 0.075 mm)

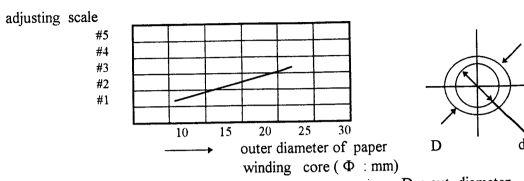
As you see in the figure above, the slide bracket is fixed at adjusting scale #3 for the roll paper recommended by Samsung.

2) The relationship between adjusting scale and the remnant of Roll paper: When using Samsung recommended roll paper (paper thickness = 0.075mm, paper width = 44.5 ± 0.5 mm), the relationship between adjusting scale and remnant of roll paper is as follows.



When using paper other than Samsung recommended paper (thickness: approx. 0.075mm), ignore the figure above.

3) The relationship between adjusting scale and ROLL paper winding core:



D : out diameter d : Inner diameter

(note)

- a) When employing roll paper other than Samsung recommended paper, the length of remnant of roll paper will be differ.
- b) When using roll paper with a red end mark at the end of it, winding core may be pulled out of its holder due to the paper sticking to the winding core. The paper sensor may malfunction if the winding core is pulled out of its holder.

4-2. ERP-300V Printer Adjustment

4-2-1. Procedure of disassembly

- 1) Remove the four screws a on the upper frame ass'y © and disassemble cover (see figure 4-2-1).
- 2) Remove the screws [b] (two) and disassemble the Ribbon Frame (B) from the Lower Frame Ass'y (1) as figure 4-2-1.

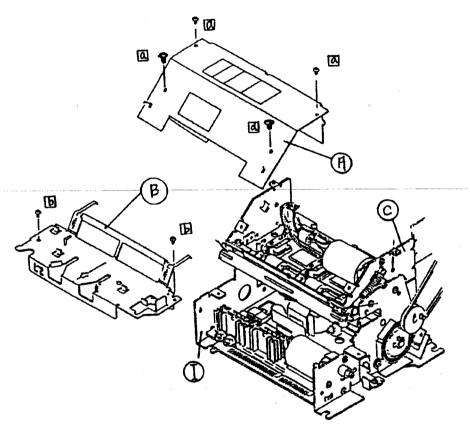
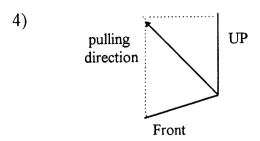


Figure 4-2-1 Printer Disassembly

3) Remove the four screws \boxed{c} and disassemble the Upper frame ass'y \boxed{c} from the Lower frame ass'y \boxed{c} .



When you disassemble the Upper frame ass'y \odot from the Lower Fame Ass'y \odot , pull the \odot Ass'y up away from the Lower Frame Ass'y like the direction of the diagram .

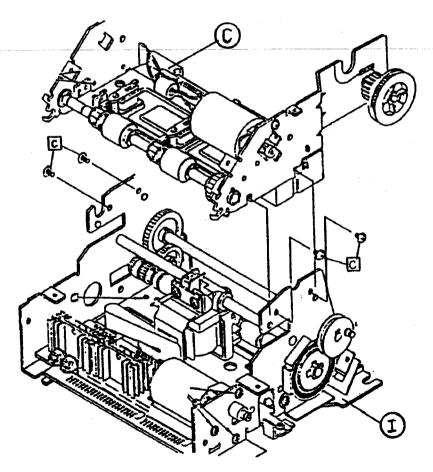


Figure 4-2-2 Separating the Upper + Lower Frame Aaa'y

5) Turn the upper Frame Ass'y $_{\textcircled{o}}$ upside down and remove the three screws \boxed{d} . Disassemble the Stamp Paper Guide Ass'y $_{\textcircled{o}}$ from the Upper frame ass'y $_{\textcircled{o}}$.

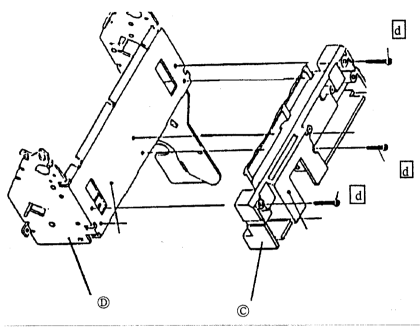


Figure 4-2-3 Stamp Paper Guide Removal

6) Remove the Platen Paper Guide ©'s left side screw which ties the platen paper guide Ass'y © to the Stamp paper guide ass'y ©.

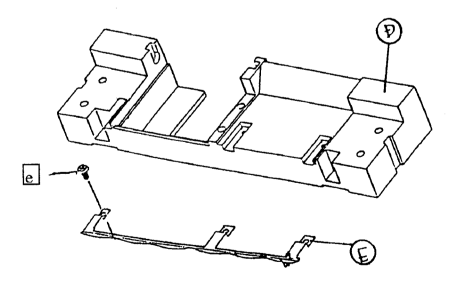


Figure 4-2-4 Platen Paper Guide Removal

4-2-2 Printer Assembly

- 1) When you assemble the printer, do the reverse sequence of the disassembly procedure.
 - Caution: ① When you adjust Head Gap, see and follow the head head gap adjusting method (next page).
 - : ② When you adjust upper frame Ass'y ⑤, locate STAMP PUSHER(F) on hatched area as you see in the assembly diagram.

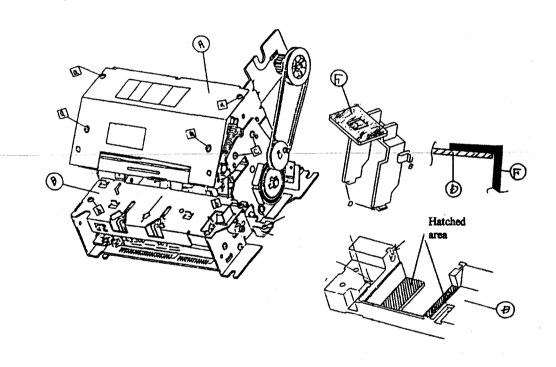


Figure 4-2-5 Printer Assembly Diagram

4-2-3 Head Gap Adjusting Method

- PROCEDURE

- 1) Assemble the Upper Frame Ass'y (a) to the Lower Frame Ass'y (1) by reverse sequence of disassembly procedure. Loosely fix the screws.
- 2) Wind Head Gear counter clockwise, move the Head to the right end of platen guide. Insert Gap Gauge (width 0.5mm) between Head and platen. Assemble the two screws © tightly.
- 3) In the same method, wind Gear and move the Head to the left end of platen guide. Insert GAP GAUGE (0.5mm) and assemble the two screws © (left side).
- 4) When the © screws are in place, Nej-Lock (kind of bond) on the position of the four screws ©.

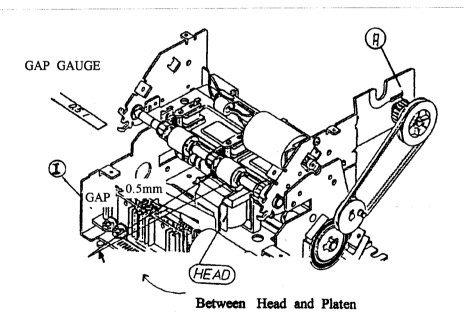


Figure 4-2-6 Head Gap Adjustment

5. Circuitry

5-1 Power Circuit

This ECR has two different power sources, a power circuit and a Battery circuit. The power circuit supplies three different DC voltage sources, +5V for the LOGIC, +24V for driving the Printer and the Display circuit, and +28V for the printer head driving. The BATTERY applies +3.6V to the back-up circuitry.

1) Printer and Display driving Voltage

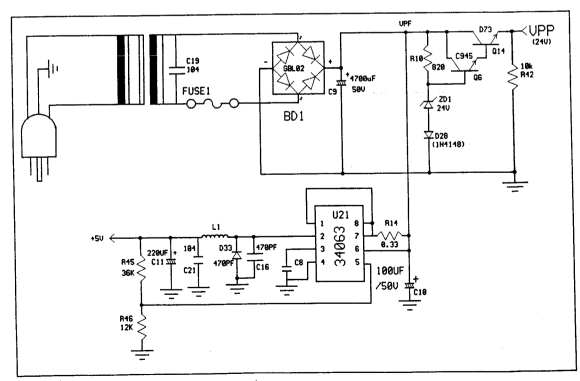
The $V_{PP}(24V)$ voltage is used for the source voltage of the printer driving and display circuit. As shown in the power supply circuit, the secondary AC output voltage of power transformer is converted to DC voltage by the BD1 (bridge diode) and smoothed by a smoothing capacitor C9 (4700uF). This smoothed voltage is supplied for Motor, print-head and display unit. The switching circuit is composed of two transistors Q14,Q6 and two diodes (ZD1,D28).

2) Logic IC Driving Voltage

+5V for Logic IC is supplied from DC converter (U20). The DC converter IC MC34063 generates rectangular waves by connecting +28V to pin6. This output is converted into DC voltage (+5V) by L1, C21 and C11. When the internal switch of U20 (pin2 of U20) is turned on, energy is charged in choke coil L1 and when turned off, coil L1 generates electro-magnetic force. As D33 is a re-circulation diode, it is an e.m.f (electro-magnetic force) path. C11 smoothes the output voltage and R45 and R46 are for voltage feedback.

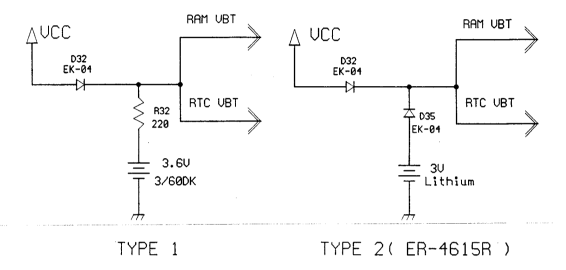
3) $V_{PH}(+28V)$

The V_{PH} (+28V) voltage is used for the driving voltage of the print head solenoid. V_{PH} voltage level may rise or fall when AC input voltage varies.



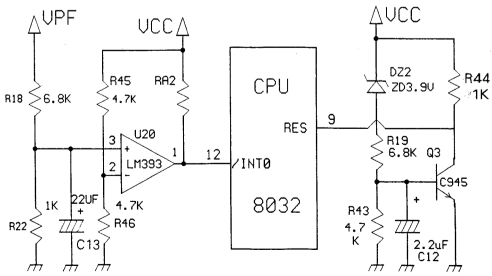
5-2 Battery Circuit

In this register we use two kinds of battery. One is re-charge battery (type 1), other is lithium battery (type 2). In type 1, when the AC power is turned on, the V_{CC} voltage goes to the Battery through D32, R32 for the charge. When the AC power is turned off, the Battery voltage goes to the RAM and RTC (real time clock) IC. In type 2 battery, when the AC power is turned on , battery is not charged. So to speak, the lithium battery is constantly discharged when the input voltage is less than 3V.



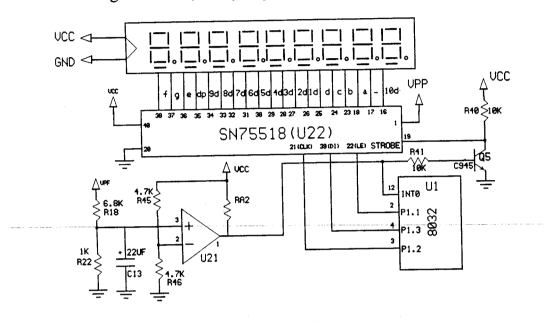
5-3 Reset and power fail circuit

The reset circuit prevents the CPU from starting to operate before the voltage goes to the logic IC operation level and the system is initialized. When the logic voltage of CPU goes down below the normal operating level, such as main power off, this power fail circuit protects / saves the status of the CPU and the RAM data



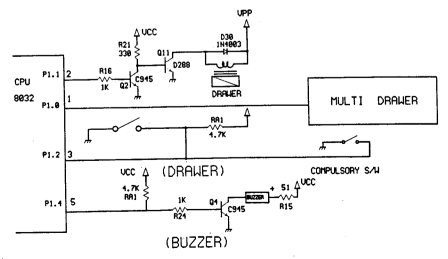
5-4 Dissplay circuit

Display device is activated by U22 IC (SN75518). Display circuit is composed of front display and rear display. The CPU sends the digit and segment signals to U22 (SN75518). The SN75518 is designed to drive a dot matrix or segmented vacuum fluorescent display. This IC consist of a 32 bits shift register, 32 latches, and 32 output 'AND' gates. Serial data is entered into the shift register on the low-to-high transition of CLOCK, while Latch Enable is high, parallel data is transferred to the output buffers through a 32 bit latch. Data present in the latch during the high-to-low transition of Latch Enable are latched. When strobe signal is low, all Q outputs are enabled.



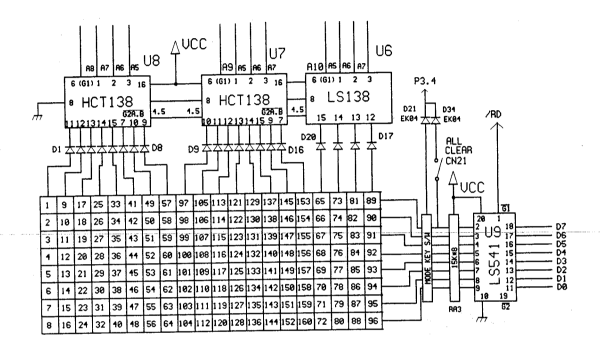
5-5 Drawer and Buzzer circuit

This circuit is used for opening cash drawer and driven by CPU port p1.1, p1.0 (p1.0 is used for multi-drawer). When p1.1 or p1.0's states is low level signal, TR Q2 and Q11 drive the drawer solenoid to open the Cash Drawer. As an optional item, we provide sensor switch(we call it a compulsory switch) which checks the drawer whether it is opened or not. This sensor switch turn on for the drawer open condition, and turn off for the other. The buzzer is activated by the ON/OFF state of CPU Pin 5.



5-6 Keyboard Circuit

The CPU sends scanning data to the decoder IC (74HCT138) sequentially. When the key switch is pressed, the decoded signal goes to the input pin of buffer IC U9(74HCT541), and then CPU reads the returned data from the output pin of the buffer U9 (74HCT541). The CPU (p3.4) sends a mode scan data to the mode switch, and then the CPU reads mode return data from the output pin of the 74HCT541.



41	42
33	34
25	26
17	18
9	10
1	2

43	35	27
44	36	28
48	40	32
47	39	31
46	38	30
45	37	29

19	11	3	51	59
20	13	4	52	60
24	16	8	56	64
23	15	7	55	63
22	14	6	54	62
21	13	5	53	61

60 Key Table

8	96	89	1	2	90	91	3	6	94	92	4	5	13	15
88	80	73	81	82	74	75	83	86	78	76	20	21	53	55
24	72	66	17	18	66	67	19	23	70	68	28	29	61	63_
48	64	57	41	42	58	59	43	46	62	60	44	45	77	79
40	56	49	33	34	50	51	35	38	54	52	36	37	69	71
32	16	9	25	26	10	11	27	30	14	12	84	85	93	95

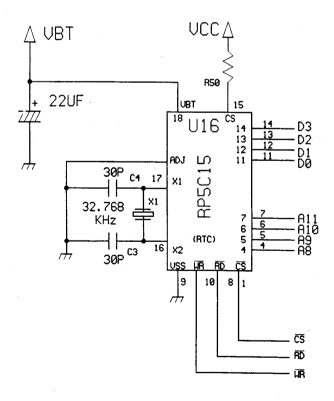
90 Key Table

8	16	24	32	112	48	88	72	64	56	80	104	128	136	144	152
7	15	23	31	111	95	87	71	63	55	79	103	27	135	143	151
6	14	22	40	110	94	86	48	62	54	78	120	126	134	142	160
5	13	21	39	109	93	85	47	61	53	77	119	125	133	141	159
1	9	30	38	105	89	70	46	57	49	102	118	121	127	150	158
2	10	36	37	104	90	69	45	58	50	101	117	122	130	149	157
4	17	25	33	108	81	65	41	60	73	97	113	124	137	145	153
3	18	26	34	107	82	66	42	59	74	98	114	123	138	146	154
12	20	28	36	92	84	68	44	52	76	100	116	132	140	148	156
11	19	27	35	91	83	67	43	51	75	99	115	131	139	147	155
1 * *	^ _		-	-		i	L	1			<u> </u>		<u> </u>		<u> </u>

160 Key Table

5-7 Real time clock circuit

The clock circuit is composed of real time clock IC U5 (RP5C15), a crystal and two capacitors. The CPU reads a time data from RP5C15, and writes a new time data to the RP5C15. The address lines respectively mean the contents of the second, minute, hour, etc.



5-8 PRINTER CIRCUIT

This register uses the Samsung ERP-300V Dot Printer. The CPU sends high signal to pin 14 of U13, and then Q9 (C945) is turned on. As a result, the motor in the printer starts to rotate. The printer generates the timing pulse which determines the position of the character.

The CPU detects the timing pulse, compares the pulse count with the data for printing. If the counted number is included in the data printing area, the CPU sends a high signal to the Latch 74HCT574 during the next pulse.

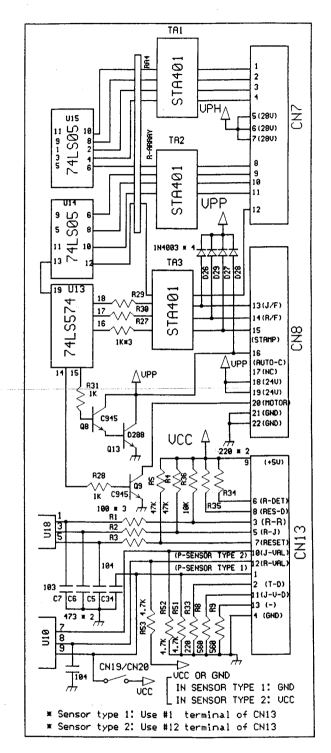
TR array STA401 / STA471, INVERTER IC 74LS05s are used for 9pin-head driving. For receipt Feeding and Journal Feeding 74HCT574 and STA401s are used.

There are two kinds of paper sensor, so to speak, 'type 1' and 'type 2'.

Type 1 paper sensor is installed outside of ERP-300V printer.

Type 2 paper sensor is installed inside of ERP-300V printer.

The detailed paper sensor circuit is continued in next page.



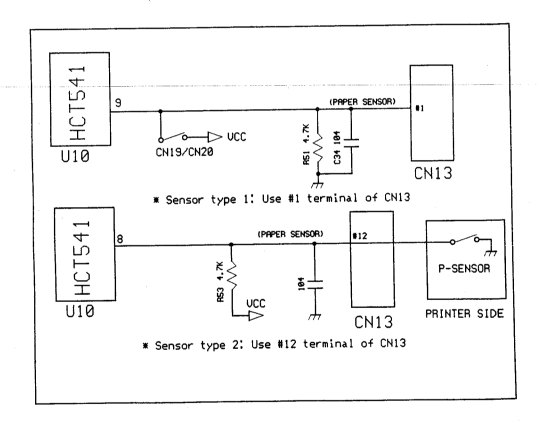
5-9 Paper Sensor Circuit

This ECR uses two kinds of paper sensor, so to speak, type 1 and type2.

Type 1 paper sensor: Installed outside of ERP-300V printer.

Type 2 paper sensor: Installed inside of ERP-300V printer(ER-4615R).

The detailed circuit is as follows.



- 6 Specification of Major Components
- 6-1 Printer (ERP-300V)
- 1) Specifications
- 1.1 Printing Method: Mechanical serial dot matrix type
- 1.2 Printing Direction: Bi-directional (Both left and right)
- 1.3 Printing Speed : 3.0 lines / sec (PCT = 330 to 390m sec, 24V DC, 25)
- 1.4 Printing format:
 - 1) number of wire: 9
 - 2) Dot Interval
 - Horizontal : 0.353mm - Vertical : 0.350mm
 - 3) Total number of dots
 - Receipt side : Max 107 dots / 213 positions
 Journal side : Max 107 dots / 213 positions
 Validation : Max 243 dots / 485 positions

4) Print font

4) 1 1 mil 10m	
9 x 9	7 x 9
(With half dots)	(With half dots)

5) Printing columns

J) I Inting Columns					
	9x9 (With half dots)	7x9 (With half dots)			
Receipt side	18 columns	21 columns			
Journal side	18 columns	21 columns			
Validation		40 columns			

6) Character size (H x V)

Character Size (11 x v)	
1.7 X 3.1 mm (9x9)	1.3 X 3.1 mm (7x9)

7) Column interval

2.12 mm (9x9)	1.76 mm (7x9)

8) Line interval

	mici vai	
5	.1 mm (9x9)	5.1 mm (7x9)

1.5 Paper feed

- 1) Receipt / Journal independent feed method
- 2) Fast feed speed:

Receipt: Approx. 26.5 lines/sec Journal: Approx. 9.9 lines/sec

6-2 Printer Terminal Arrangement

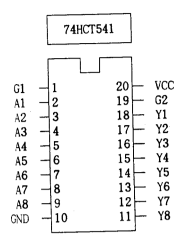
Print solenoid #6	1 0-000-	
Print solenoid #2	2 0-000-	Timing Detector (cathod) 2
Print solenoid #4	3 0-000-	Timing signal 3
Print solenoid #1	4 0-000-	GND 4
Print common line	5 0	Reset signal(J) 5
Print common line	6 🔾	7
Print common line	7 🔾	
Print solenoid #8	8 0-202	Reset signal(R) 7
Print solenoid #3	9 0-000-	Reset Detector(anode) 8 +5V 9
Print solenoid #5	10 0-1000-	Journal side validation
Print solenoid #7	11 0-000-	Detector (emitter) 10 Journal side validation
Print solenoid #9	12 0-000-	Detector (cathod) 11
Journal feed	13 0-000-	Receipt side validation 12 (emitter) or paper sensor
Receipt feed	14 0-000-	(cathod)
STAMP	15 🔾 — 📆 —	paper sensor or not used 1
N.C	16 🔾	
N.C	17 🔿	
24V	18 0	
24V	19 🔾	
MOTOR	20 0	
GND	21 0	
GND	22)	

6-3 CPU PORT(8032/8052)

FUNCTION	I/0	NAME	CPU PIN
DRAWER1	0	P1.0	1
DRAWER2	0	P1.1	2
COMPULSORY	I	P1.2	3
LE(DISPLAY)	0	P1.3	4
BUZZER	0	P1.4	5
NE555 TRIGGER	0	P1.5	6
RAM /CS	0	P1.6	7
RAM SELECTION	0	P1.7	8
RESET	I	RESET	9
RXD(DISPLAY DI)	0	P3.0	10
TXD(DISPLAY CLK)	0	P3. 1	11
INTO	I	P3. 2	12
INT1	I	P3. 3	13
MODE KEY	I	P3. 4	14
RAM SELECTION	I	P3. 5	15
/WR	1/0	P3. 6	16
/RD	I/0	P3. 7	17
X-TAL OUTPUT	0	XTAL2	18
X-TAL INPUT	I	XTAL1	19
VSS	-	GND	20

CPU	NAME	I/0	FUNCTION
40	VCC	I	+5V
39	PO. O(ADO)	I/0	ADDRESS DATA BUS
38	PO.1(AD1)	I/0	ADDRESS DATA BUS
37	PO. 2(AD2)	I/0	ADDRESS DATA BUS
36	PO. 3(AD3)	1/0	ADDRESS DATA BUS
35	PO. 4(AD4)	I/0	ADDRESS DATA BUS
34	PO. 5(AD5)	I/0	ADDRESS DATA BUS
33	PO. 6(AD6)	I/0	ADDRESS DATA BUS
32	PO. 7(AD7)	I/0	ADDRESS DATA BUS
31	/EA	I	GND
30	ALE	0	ADDS LATCH ENABLE
29	/PSEN	0	PGM STORE ENABLE
28	P2.7(A15)	1/0	ADDRESS BUS
27	P2.6(A14)	1.0	
	F2.0(A14)	I/0	ADDRESS BUS
26	P2. 5(A13)	I/0	ADDRESS BUS ADDRESS BUS
26	P2.5(A13)	1/0	ADDRESS BUS
26	P2. 5(A13) P2. 4(A12)	I/0 I/0	ADDRESS BUS ADDRESS BUS
26 25 24	P2. 5(A13) P2. 4(A12) P2. 3(A11)	I/0 I/0	ADDRESS BUS ADDRESS BUS ADDRESS BUS

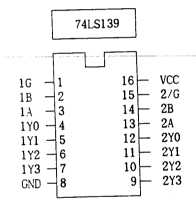
6-4 GENERAL SPECIFICATION OF ICs



FUNCTION TABLE (HCT541)

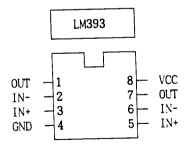
I	NPUT	OUTPUT	
G1	G2	Α	1
L L H X	L L X H	L H X	L H Z Z

* Z = High Impedance



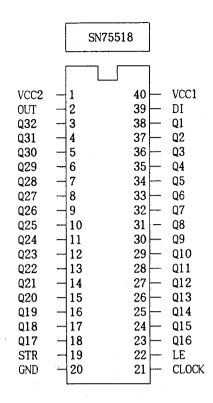
2-TO-4-LINE DECODERS/MULTIPLEXERS

PIN NAME	PIN FUNCTION		
1Y0-1Y3	DATA OUTPUTS(FIRST)		
2Y0-2Y3	DATA OUTPUTS(SECOND)		
1G	ENABLE(FIRST)		
2G	ENABLE(SECOND)		



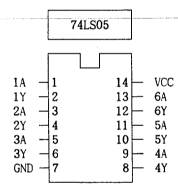
FUNCTION TABLE

INPUTS		OUTPUTS	
ENABLE	SELECT	0011015	
G	ВА	Y0 Y1 Y2 Y3	
H L L L	X X L L L H H L H H	H H H H L H H H L H H H L H H H L H	



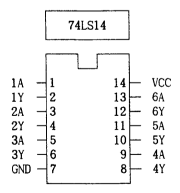
SN75518

PIN NAME	PIN FUNCTION		
Q1 - Q32	DATA OUTPUTS		
VCC2	+2 4 V		
VCC1	+5V		
DI	DATA INPUT		
LE	LATCH ENABLE		
GND	GROUND		
STR	STROBE		
OUT	SERIAL OUT		
GND	GROUND		



HEX INVERTED BUFFERS

PIN NAME	PIN FUNCTION		
1A - 6A	INPUTS(EACH)		
1Y - 6Y	INVERTED OUTPUTS		

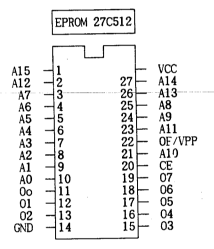


HEX SCHMITT-TRIGGER INVERTERS

PIN NAME	PIN FUNCTION		
1A - 6A	INPUTS(EACH)		
1Y - 6Y	INVERTED OUTPUTS		

SRAM 62256 (32K X 8)

PIN NAME	PIN FUNCTION		
AO - A14	ADDRESS INPUT		
I/0o - I/07	DATA INPUT/OUTPUT		
VCC	DEVICE POWER(+5V)		
VSS	GROUND		

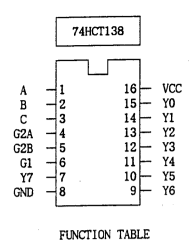


EPROM 27C512 (64K)

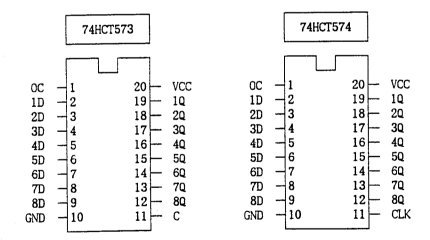
PIN NAME	PIN FUNCTION		
AO - A15	ADDRESS		
CE	CHIP ENABLE		
OE / VPP	P OUTPUT ENABLE/VPP		
0o - 07	DATA INPUT/OUPUT		
VCC	POWER SUPPLY (5V)		
GND	GROUND		
N. C	NO CONECTION		

27512 27C512	27128A 27C128	2764A 27C64	2732A	2716
A15 A12 A7 A6 A5 A4 A3 A2 A1 A0 Oo O1 O2 GND	VPP A12 A7 A6 A5 A4 A3 A2 A1 A0 Oo O1 O2 GND	VPP A12 A7 A6 A5 A4 A3 A2 A1 A0 O0 O1 O2 GND	A7 A6 A5 A4 A3 A2 A1 A0 Oo O1 O2 GND	A7 A6 A5 A4 A3 A2 A1 A0 Oo O1 O2 GND

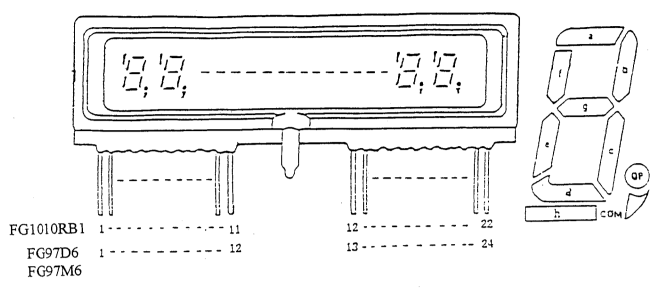
2716	2732A	2764A 27C64	27128A 27C128	27512 27C512
VCC A8 A9 VPP OE A10 CE O7 O6 O5 O4 O3	VCC A8 A9 A11 OE/VPP A10 CE O7 O6 O5 O4	VCC PGM NC A8 A9 A11 OE A10 CE O7 O6 O5 O4	VCC PGM A13 A8 A9 A11 OE A10 CE 07 O6 O5 O4	VCC A14 A13 A8 A9 A11 OE/VPP A10 CE O7 O6 O5 O4



FUNCTION TABLE **INPUTS OUTPUTS** ENABLE SELECT YO Y1 Y2 Y3 Y4 Y5 Y6 Y7 G1 G2* C B A Н Н Н х н X X X X L Н Н Н Н н н X X Н Н Н X Н Н Н Н Н L Н Н Н Н Н Н Н H Н Н L L L Н Н L L Н L H L н н Н Н Н Н Н Н L L Н Н Н н н L Н Н Н Н H L Н L L Н Н Н Н L Н Н Н H L Н L Н Н Н Н Н Н L Н Н L H Н Н Н L Н H L Н Н Н Н Н Н н н Н Н H Н H L H Н



6-5.DIGITRON FG97D6/FG97M6/FG1010RB1



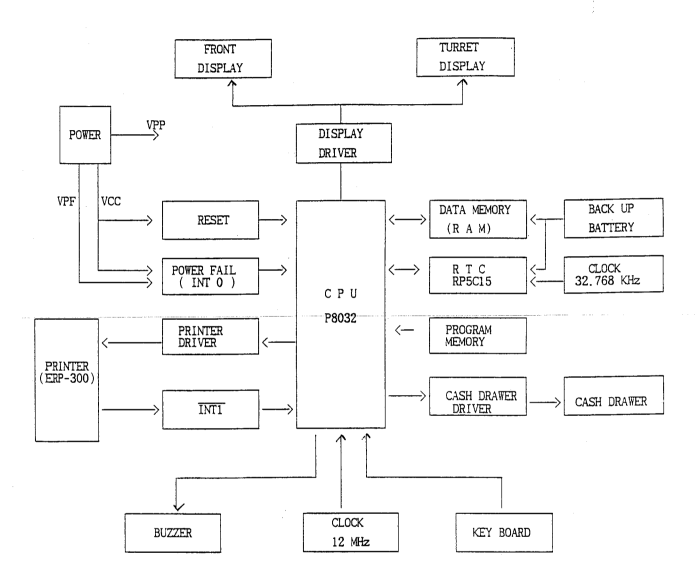
FG97D6 / FG97M6

1: FILAMENT	2: PLATE(AP)	3: PLATE(f)	4: PLATE(g)
5: PLATE(e)	6: N.C.	7: N.C.	8: N.C.
9:GRID(9)	10: GRID(8)	11: GRID(7)	12: GRID(6)
13:GRID(5)	14: GRID(4)	15: GRID(3)	16: GRID(2)
17:GRID(1)	18: PLATE(COM)	19: PLATE(d)	20: PLATE(dp)
21: PLATE(c)	22: PLATE(b)	23: PLATE(a)	24: FILAMENT

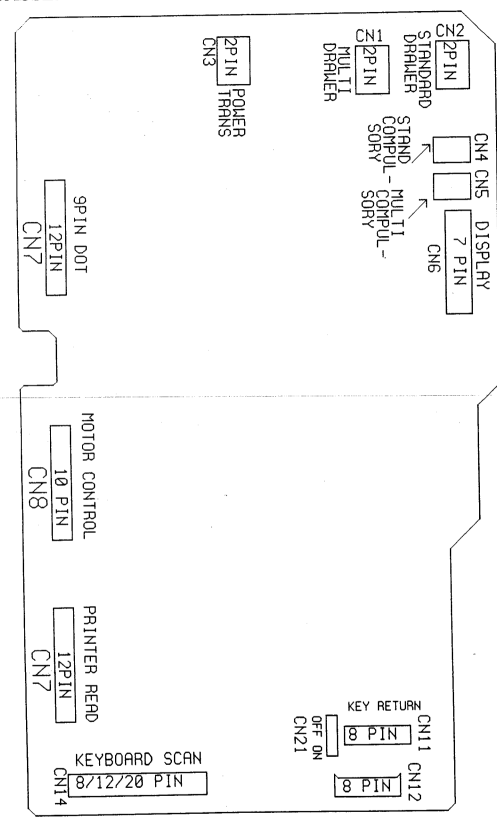
FG1010RB1 PIN ASSIGNMENT

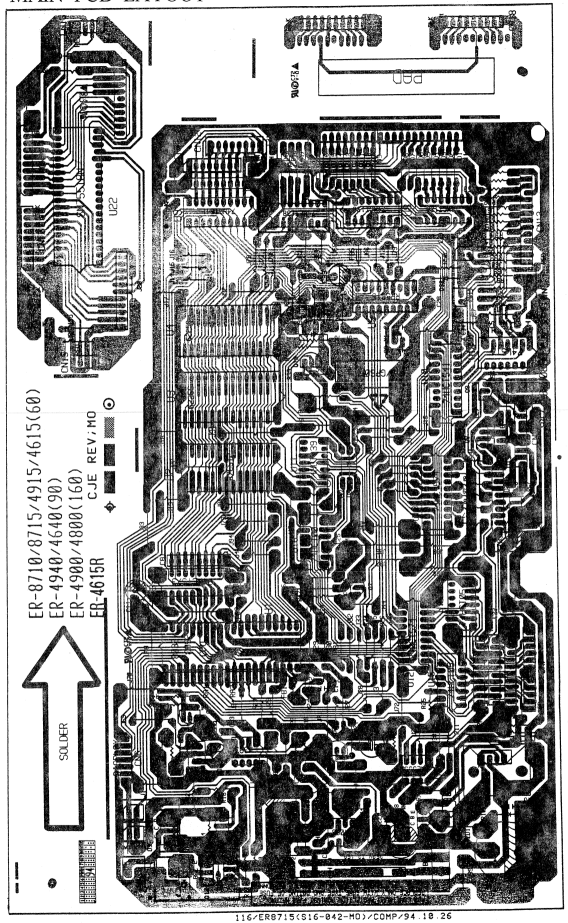
1: FILAMENT	2: PLATE(f)	3: PLATE(g)	4: PLATE(e)
5: PLATE(dp)	6: PLATE(h)	7: GRID(10)	8: GRID(9)
9:GRID(8)	10: GRID(7)	11: GRID(6)	12: GRID(5)
13:GRID(4)	14: GRID(3)	15: GRID(2)	16: GRID(1)
17: PLATE(COM)	18: PLATE(d)	19: PLATE(c)	20: PLATE(b)
21:PLATE(a)	22: FILAMENT		

7. General overview System Block Diagram

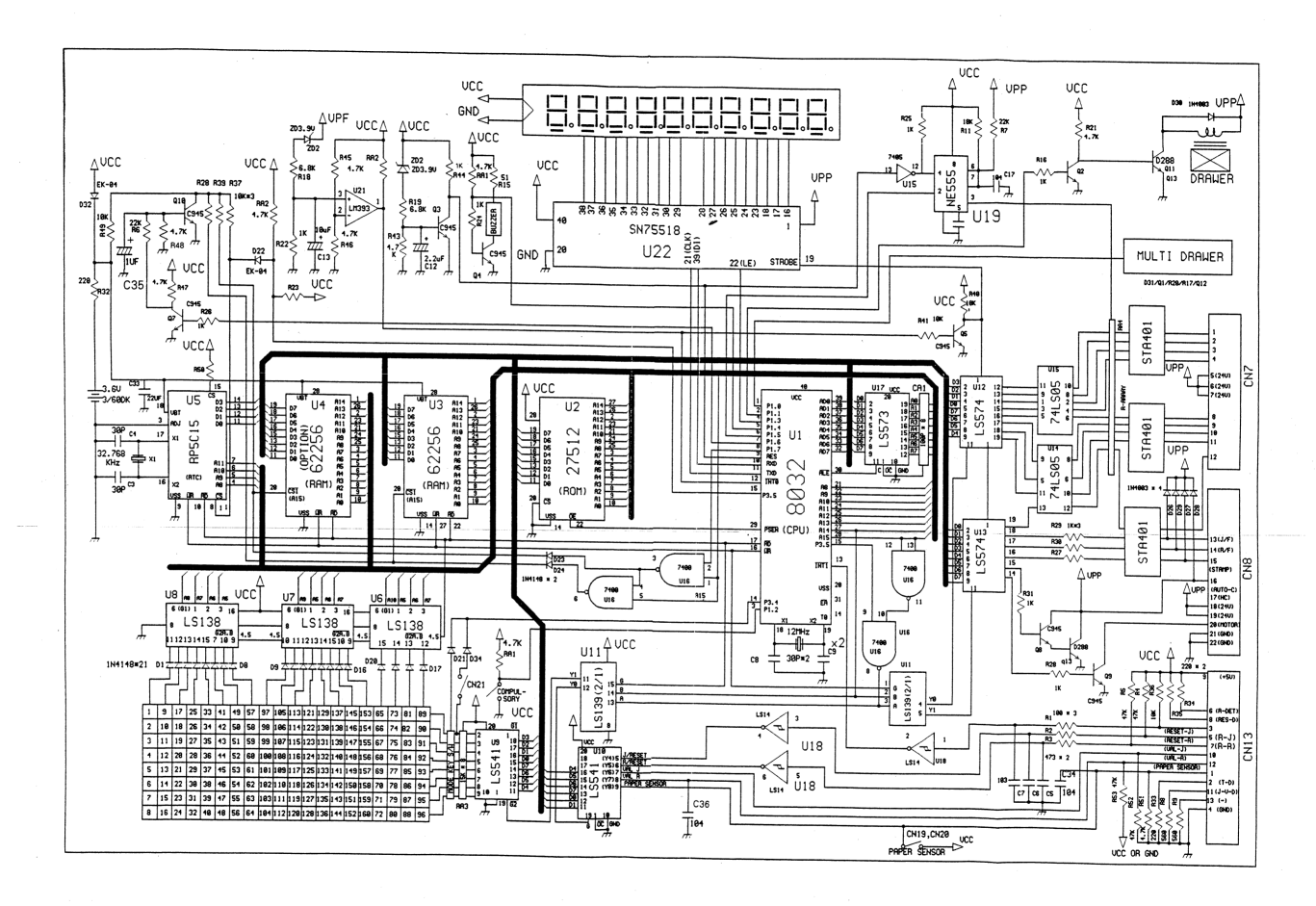


DISASSEMBLY MAIN PCB





- 35 -



PARTS LIST

8. PART LIST

A.ASSY COVER PRINTER

895 440005AA

813 390120AA

842 840009AA

DISPLAY LCD, 10DIZ

IMP, BRKT-DISPLAY; SBHG T1.2

TAPPING, PH+, W, 2S, M3, L8; PH, +, 2, M3, L8, ZPC3, SM20C

D2

D3

D4

.O.NO	CODE NUMBER	SPECIFICATION	Q' TY	REMARK
A1	825 139173MA	INC, BRAND-PANEL; PVC T0.3	1	
A2	821 390149AA	PLT,COVER-PRINTER;ABS(V0),T3.0	1	
A2-1	813 390019AA	IMP, CUTTER-PAPER; SUS304-CP T0.3	1	
A3	831 561002AA	COM, LOCK KEY ASS'Y; COVER-PRINTER	1	
A4	813 390024AA	IMP,CLIP-PLATE;SMP TO.5	1	
A5	821 390150AA	PLT,WINDOW-JOURNAL;ACRYL T2.0	1	
B.A	SSY TURRET			
B1	821 390152AB	PLT, WINDOW-TURRET; PC T3.0	1	
B2	827 159038AA	PAC, PAD-TURRET; RUBBER-SPONGE	2	
ВЗ	895 449005AA	DISPLAY LCD	1	
B4	821 390151AA	PLT, TURRET-BODY; ABS(V0) T3.0	1	
C.A	SSY UPPER			·
C1	825 139375PE	INC, PLATE-MODE S/W; PVC T0.3	1	ER-4915
C1	825 139375PF	INC, PLATE-MODE S/W; PVC T0.3	1	ER-4940
C1	825 139375PG	INC, PLATE-MODE S/W; PVC TO .3	1.	ER-4900
C1	825 139375PK	INC, PLATE-MODE S/W; PVC TO.3	1	ER-4615
. C1	825 139375PL	INC, PLATE-MODE S/W; PVC T0.3	1	ER-4640
C1	825 139375PM	INC, PLATE-MODE S/W; PVC T0.3	1	ER-4800
C1	825 139375SA	INC, PLATE-MODE S/W; PVC T0.3	1 1	ER-4615R
C2	821 390154AA	PLT, CASE-UPPER; ABS(V0) T0.3	1	
C3	842 343022AB	TAPPING, PH+, 2, M3, L10; PH, +, 2, M3, L10, ZPC3	2	
C4	28343-700-210	SWITCH-KEY LOCK Z;Z,5L 11110	2	
C5	28343-700-212	SWITCH-KEY LOCK C;C,5L 11112	2	
C6	933 230034KB	SWITCH-KEY LOCK, KEY-B; VD, 5L 11109	2	
C7	933 230034KC	SWITCH-KEY LOCK, KEY-C; P, 5L, 11111	2	
C8	933 230034KE	SWITCH-KEY LOCK(REG); REG 5L 11201	2	
С9	933 230034AA	SWITCH ROTARY, 10; -, 12VDC, 30MA, 1	1	
C10	821 390153AD	PLT, WINDOW-DISPLAY; PC(LEXAN 141)	1 1	
C11	841 810022AA	MACHINE, SCREW, FH+, M3X60; NO, FH, +, M3, L60	1 1	
C12	842 840007BG	TAPPING, PH+, W, 2S, M3, L10; PH, +, 2, M3, L10, ZPC3, SM20C	1	
D./	ASSY DISPLAY			
D1	842 840009AA	TAPPING, PH+, W, 2S, M3, L8; PH, +, 2, M3, L8, ZPC3, SM20C	2	
i	l ·	1	1 1	

1

E.ASSY KEY-BOARD

E1	353 031054AAGA	KEY-BOARD ASS'Y; MEMBRANE TYPE	1	ER-4915
E1	353 031054AAHA	KEY-BOARD ASS'Y; MEMBRANE TYPE	1	ER-4940
E1	353 031054AAJA	KEY-BOARD ASS'Y; MEMBRANE TYPE	1	ER-4800/4900
E1	353 031054AAJB	KEY-BOARD ASS'Y; MEMBRANE TYPE	1	ER-4800 (EUROPE)
E1	353 031054AAJC	KEY-BOARD ASS'Y; MEMBRANE TYPE	1	ER-4800(SPANISH)
E1		KEY-BOARD ASS'Y; MEMBRANE TYPE	1	ER-4615
E1		KEY-BOARD ASS'Y; MEMBRANE TYPE	1	ER-4615R
E1		KEY-BOARD ASS'Y; MEMBRANE TYPE	1	ER-4640

F.ASSY PRINTER

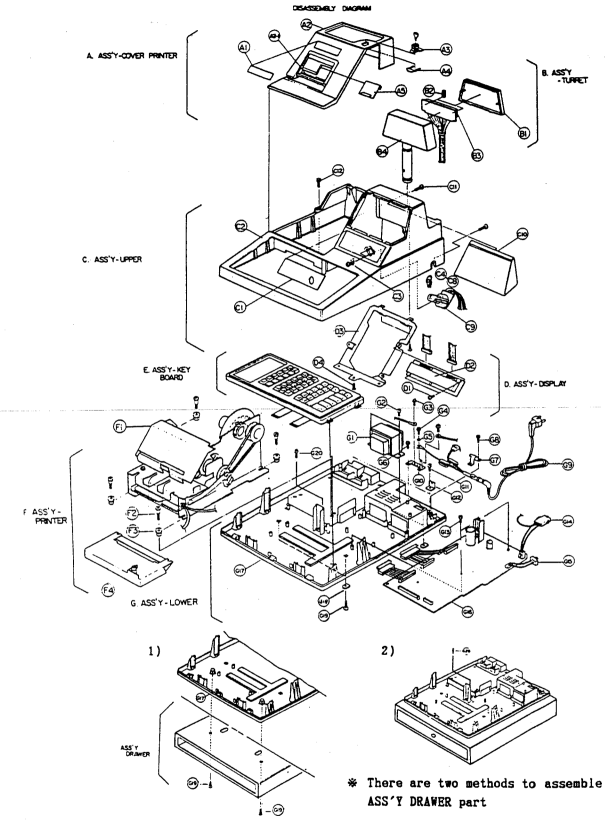
F1	353 033106FBAB	IMPACT DOT-PRINTER; ERP-300	1	
F2	842 840021AA	TAPPING,RH+,2S,M4,L10;RH,+,2,M4,L10,ZPC	4	
F3	821 397002AB	CUSHION-PRINTER; NR(BLACK)	4	
F4	811 390004CA	SUA, RIBBON-CASSETTE; 2785FN ERC-18 PURPLE	1	

G. ASSY LOWER

G1	923 390008AA	TRANS-POWER; P: 120V, S: 24V, UL	1	ER-4915/4940/4900
G1	923 390008BA	TRANS-POWER; P: 230V, S, 24V, TUV	1	ER-4615/4640/4800/4615R
G2	842 840030AA	TAPTITE, JOINT; BH+(S/W), M4, L10, ZN, SWRCH	2	
G3	842 840029AA	TAPPING, GROUND; RH+(OT/W), 2, M3, L3, ZN, SWRCH	1	
G4	847 507003AA	TAPTITE, GROUND; BH+(OT/W), M4, L8, ZN, SWRCH	1	
G5	855 134001BB	WASHER, TOOTHED, M4, ET; M4, ID4.3, OD8.5, T0.4	1	
G6	842 840007BG	TAPPING, PH+, W, 2S, M3, L10; PH+, 2, M3, L10, ZPC3, SM20C	1	
G7	813 390012AA	IMP, HOLDER-CORD; SBHG1, T1.0	1	
G8	842 840009AA	TAPPING, PH+, W, 2S, M3, L8; PH, +, 2, M3, L8, ZPC3, SM20C	1	
G9	955 001381AAAA	CBF-POWER CORD, 1600MM; DW-002(URUGUAY)	1	ER-4615/4640/4800
G9	955 001382AAAA	CBF-POWER CORD, 1600MM; LTSA-3, 0.75(AUSTRALIA)	1	ER-4615/4640/4800
G9	955 001384AAAA	CBF-POWER CORD, 1700MM; DW-200P(USA)	1	ER-4615/4940/4900
G9	955 001385AAAA	CBF-POWER CORD, 1600MM; GTBS-3, HO5VV-F(NO PLUG)	1	ER-4615/4640/4800
G9	955 001416AAAA	CBF-POWER CORD, 1700MM; GB13A4, H05VV-F, 3GX1(U.K)	1	ER-4615/4640/4800
G9	955 001449AAAC	ĈBF-POWER CORD, 1780MM; KKP-4819D, HO5VV-F(EUROPE)	1	ER-4615/4640/4800
G10	813 390119AA	IMP, GROUND-PLATE; T1.2	1	
G11	842 344022AB	TAPPING, PH+, 2, M4, L10; PH, +, 2, M4, L10, ZPC3, SM20C	2	
G12	813 390013AA	IMP, BRKT-CASING; SBHG1 T1.6	2	
G13	842 840009AA	TAPPING, PH+, W, 2S, M3, L8; PH, +, 2, M3, L8, ZPC3, SM20C	3	
G14	955 390062AAAA	CBF-CONN ASS'Y,100MM,3P,;M-E 2103 IN	1	ER-4915/4940/4900
G14	955 390055AAAA	CBF-CONN ASS Y, 185MM, 3P; SMP-03V-CBF	1	ER-4615/4640/4800
G17	821 390155AA	PLT, CASE-LOWER; ABS(V0). T3.0	1	
G18	813 390018AC	IMP, BRKT-FOOT; SCP1 T1.6	2	
G19	842 344022AB	TAPPING, PH+, 2, M4, L10; PH, +, 2, M4, L10, ZPC3, SM20C	2	
G20	847 501009CA	SPECIAL, TAPTITE, PH+, W, M4; S, PH, +, M4, L8, ZPC3, SWRCH18A	1	

LO.NO	CODE NUMBER	규 격	Q'TY	비고
	353 031066AAAA	ASS'Y MAIN PCB(ER-4915)	1	ER-4915
	353 031066AAAB	ASS'Y MAIN PCB(ER-4940)	1 1	ER-4940
	353 031066AAAC	ASS'Y MAIN PCB(ER-4900)	1	ER-4900
	353 031066AAAD	ASS'Y MAIN PCB(ER-4615)	1	ER-4615
İ	353 031066AAAE	ASS'Y MAIN PCB(ER-4640)	1	ER-4640
	353 031066AAAF	ASS'Y MAIN PCB(ER-4800)	1 1	ER-4800
	353 031066AAAF	ASS'Y MAIN PCB(ER-4615R)	1	ER-4615R
	22105-F83-620	IC-SRAM:HM62256BP-25(SST)	1 1	
	24719-006-010	BATTERY-NICAD:3/60DK	1 1	
	935 130049AB	BATTERY-LI,3V,950mAH	1	ER-4615R
	353 033154AABA	ASSY HEAT SINK:45 + D73	1	TR D73
İ	831 511011AB	COM, HEAT SINK: A6063 H45	1	
}	842 840009AA	TAPPING, PH+, W, 2S, M3, L8: PH	1	
1	891 490073AA	TR-NPN, KSD73, TO-220:	1	Q14
	821 397027AA	PLT, PAD-DIGITRON: RUBBER S	2	PCB
	825 119334BA	INC, LABEL SERIAL: 8.5*26.5	1	PCB
	825 119491AA	INC, ROM PROTECTOR: ART, 12X	1	EPROM
	873 275518AA	IC-MOS,75518,DRIVER:DIP,4	1	U22
`	877 108032AA	IC-MPU,8032,PROCESSOR:DIP	1	U1
i	881 200393AAND	IC-LIN,393,COMPARATOR:DIP	1	U21
	881 334063AA	IC-LIN,34063,CONV.CONTRO:	1	U20
	881 800401UA	IC-LIN,401,TR ARRAY:SIP,1	3	TA1,TA2,TA3
	881 900555AAND	IC-LIN,555,TIMING CKT.:DI	1	U19
	883 627512BAND	IC-MEM, EPROM, 27512, 64KX8:	1	U2
	887 135102SH	IC-HYB,R-NETWORK,10P:SIP,	1	RA4
	887 135153SG	IC-HYB,R-NETWORK,9P:SIP,9	1	RA3
	887 135472SGSA	IC-HYB,R-NETWORK,9P:SIP,9	2	RA1,RA2
	887 200013SA	IC-HYB, C-NETWORK, 9P:SIP, 9	1	CA1
	891 490288BCNA	(S)TR-NPN,KSD288-Y,TO-220	i	Q11
	893 290032AC	DIODE-ZEN, UZP-24B, DO-41:1	i	ZD1
	893 315822AAND	DIODE-REC, 1N5822, DO-210A:	li	D33
	893 399062AA	DIODE-REC, FM202, -: 200V, -,	1	B.D2
	911 603307GB	REF-WW, 0.33,5%, 1W:-,-400	i	R14
	917 123100LM	CAP-AL.ELEC,107M,2A:(T)10	2	C10,C15
	917 844470HM	CAP-AL.ELE,478M,1H,22X40:	1	C15
	925 480005BA	COIL-CHOKE, 140UH: TR-15,0.	i	L1
	935 144108AANA	CON-FLAT CABLE, 8P, 2.54:ST	i	CN12
	935 144112AANB	CON-FLAT CABLE, 12P, 2.54:S	1	CN14
	935 155128DC	CON-IC SOCKET, 28P: DIP, STR	li	U2
	935 240102DA	CON-BOX HEADER, 2P, 2.5MM:1	4	CN4/CN5/CN19/CN20
	935 240107DA	CON-BOX HEADER, 7P, 2.5MM:1	1 1	CN6
	935 240108DA	CON-BOX HEADER, 8P, 2.5MM:1	i	CN11
	935 240109DA	CON-BOX HEADER, 9P, 2.5MM:1	1	CN17
	935 240110DA	CON-BOX HEADER, 10P, 2.5MM:	1	CN9
	935 240902DF	CON-WALL HEADER, 2P, 3.96MM	2	CN2,3
	935 240902DI 935 355102DBNG	1	1	CN2 1
	939 010031AA	AUDIO-BUZZER:-,-,-,	1 1	01121
	941 110067UBNA		'1	X2
	941 110073AA	CRYSTAL, 32.768K, 20:DT-38,	'1	X1
		l		A1
	949 115202SLNA			CN10
	955 390058AAAB		1 .	1
	955 390060AAAA		1	CN18
	955 390082AAAA		1	CN13
	955 390083ABAA		1 1	CN7, CN8
	955 390084ABAA	CBF-CONN ASSY,380MM,7P:52	1	CN6

	CODE NUMBER	규 격	Q'TY	비 고
	02169-201-077	DIODE: 1N4003(T)	4	D26/27/29/30
	871 760005AANF	IC-TTL,74LS05,INVERTER:DIP	2	U14,U15
	871 760014AANB	IC-MOS,74LS14,INVERTER:DIP	1	U18
	873 790000AB	IC-MOS,74HCT00,GATE:DIP	1 1	U16
	873 790138AC	IC-MOS,74HCT138,DECODER:DIP	2	U6,U 8
	873 790139AC	IC-MOS,74HCT139,DECODER:DIP	1	U11
	873 790541AC	IC-MOS,74HCT541,BUFFER:DIP	2	U9,U10
	873 790573AC	IC-MOS,74HCT573,LATCH:DIP	1	U17
	873 790574AC	IC-MOS,74HCT574,LATCH:DIP	2	U12,U13
	881 700515AA	IC-LIN,5C15,TIME CLOCK:DIP	1	U5
	891 390006XA	TR-NPN,KSC945,TO-92:0.25W	8	Q2~Q7/Q9/Q1 0
	893 114148AANA	DIODE-SIG,1N4148,DO-35:75	17	D1~D8/D17~D25
	893 290031EB	DIODE-ZEN,UZ-3.9B,DO-35:	1	ZD2
	893 399060AA	DIODE-REC, EK-04, DO-41:40V	1	D32
	911 125107DA	REF-CF,51,5%,1/4W:250V,-3	1	R15
	911 131007DA	REF-CF,100,5%,1/4W:250V,-	3	R1,R2,R3
	911 132207DA	REF-CF,220,5%,1/4W:250V,-	4	R32~R35
	911 133307DA	REF-CF,330,5%,1/4W:250V,-	2	R20,R21
	911 135607DA	REF-CF,560,5%,1/4W:250V,-	3	R8,R9,R28
	911 138207DA	REF-CF,820,5%,1/4W:250V,-	1	R10
1	911 141 00 7DA	REF-CF,1K,5%,1/4W:250V,-3	11	R16/17/R22~R27/29~31
	911 144707DA	REF-CF,4.7K,5%,1/4W:250V,	11	R43~R53
	911 146807DA	REF-CF,6.8K,5%,1/4W:250V,	2	R18,R19
	911 151007DA	REF-CF,10K,5%,1/4W:250V,-	7	R36~R42
	911 151807DA	REF-CF,18K,5%,1/4W:250V,-	1	R11
	911 152007DA	REF-CF,20K,5%,1/4W:250V,-	1	R6
	911 152207DA	REF-CF,22K,5%,1/4W:250V,-	1	R7.
	911 154707DA	REF-CF,47K,5%,1/4W:250V,-	2	R4,R5
	911 451205DA	REF-MF,12K,1%,1/4W:250V,-	1	R12
	911 453605DB	REF-MF,36K,1%,1/4W:250V,-	1	R13
	915 312300HJHH	CAP-CERAMIC,300J,1H,SL:30	4	C1 ~ C4
	915 323470HKPH	<u>.</u>	1	C8
	915 325100HZVH		1	C7
	915 325470HZVH	_	2	C5,C6
	915 336100HZVH		14	C16/C20~C32
	916 166100HJAH		3	C17,C18,C19
	917 121220HM	CAP-AL.ELEC,225M,1H:(T)50	1	C12
	917 122220HM	CAP-AL.ELEC,226M,1H:(T)50	1	C13
	917 123100CM	CAP-AL.ELEC,107M,1C:(T)16	2	C11,C14
	937 120204BA	MAG-CORE, FERRITE, BEAD: BEA	6	FB1~FB4,FB6,FB7
	937 120208AA	MAG-CORE, FERRITE, BEAD: BEA	2	FB5,FB8
	947 390002AB	PWB-MAIN, ER-3715D, 1LAYER:	1	
	955 005001AAAB		94	J1 ~ J93,J95

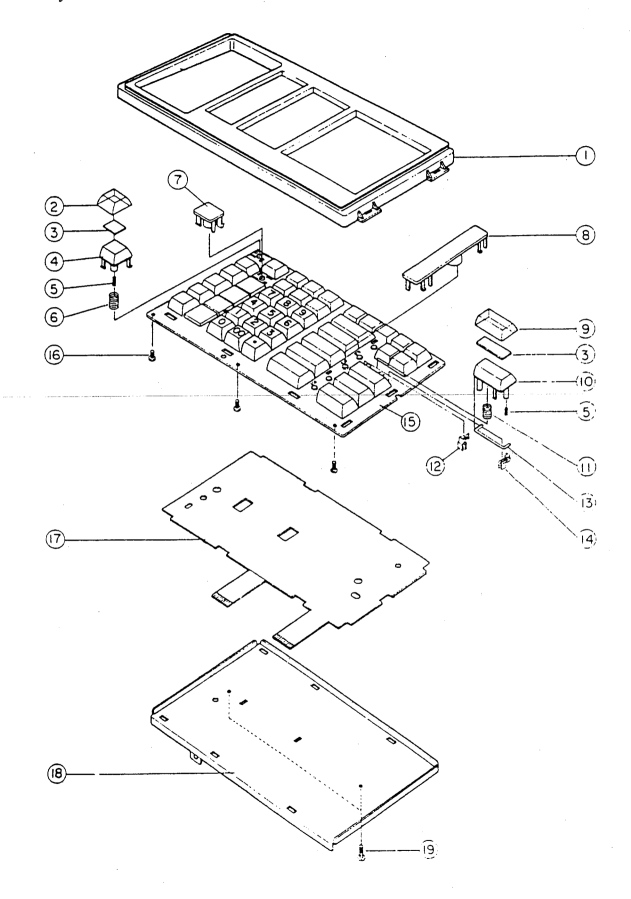


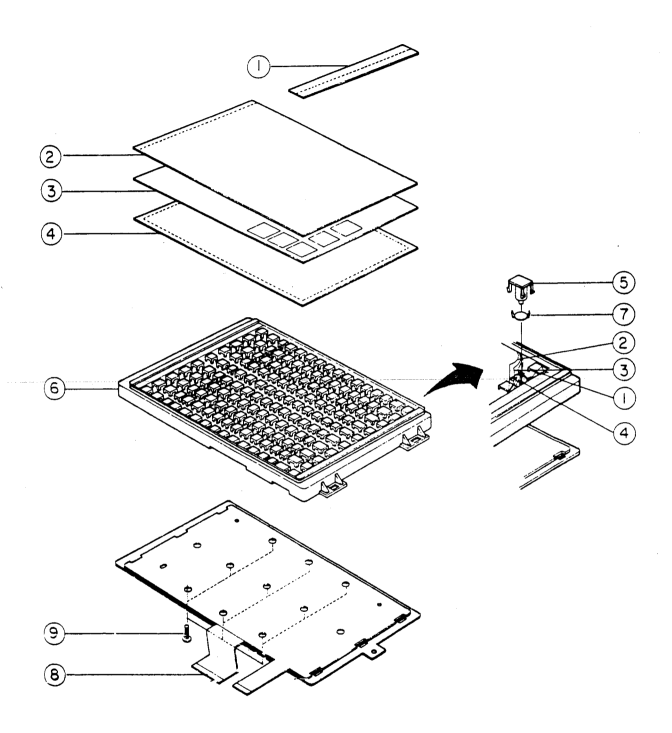
NO	LO. NO	CODE NUMBER	DESCRIPTION/SPECIFICATION	Q'TY	REMARK
1)	G19	842 444022AB	TAPPING, RH+, 2S, M4, L10; RH, +, 2, M4, ZPC	2	
2)	G20	847 501009CA	SPECIAL, TAPTITE, PH+, W, M4	1	

ASSY KEY-BOARD (MEMBRANE TYPE:60KEY/90KEY)

LO.NO	CODE NUMBER	DESCRIPTION/SPECIFICATIONS	Q'TY	REMARKS
1	821 390156AA	PLT, KBD-HOUSING: ABS(V0)-60KEY	1	
1	821 390157AA	PLT, KBD-HOUSING: ABS(V0)-90KEY	1	
2	27624-702-110	KEY-CAP S:PC 1*1(S-Z0513-71 #01)	0	
3	825 119331KA	INC, LABEL-KEY TOP SET: MOJO 100GR	1	
4	27623-701-310	KEY-TOP S:ABS 1*1(302KAS-014-01)	1	
5	26674-710-810	COIL-SPRING:SUS CONTACT(601KAS-001-01)	1	
6	26674-710-610	COIL-SPRING:SWPA RETURN 1×1U(601KAS)	1	
9	27624-702-210	KEY-CAP L:PC 1*2(S-Z0513-75 #01)	1	
10	821 390160AA	PLT,KEY-TOP(1*2);302 KAS-032-00,ABS	1	
11	831 522056AA	COM, COIL-SPRING RETURN, 1×2	1	
12	821 390158AA	PLT,H00K-A;541KAS-001-01 ,POM	1	
13	813 390124AA	IMP,SPACE-BAR:321KAS-019-90,SUS 304	1	
13	813 390124AA	IMP,SPACE-BAR:321KAS-019-90,SUS 304	11	
13	813 390124AA	IMP,SPACE-BAR:321KAS-019-90,SUS 304	6	
14	821 390158BA	PLT,H00K-B:541KAS-002-01 ,POM	9	
15	821 390139AA	PLT,FRAME:POM T1.6	1 1	
15	821 390144AA	PLT,FRAME:POM T1.6	1	
16	842 840009AA	TAPPING PH, W, 2S, M3, L8, PH, L8, ZPC3, SM20C	8	
17	353 033055AAAA	FPC-ASSY	1 1	
17	821 390140AA	PLT,FPC-A	1	
17	821 390141AA	PLT, FPC-B	1	
17	353 033055AAAC	FPC-ASSY	1	
17	821 390140BA	PLT,FPC-A:PETP T0.125	1 1	
17	821 390141BA	PLT,FPC-B:PETP T0.125	1	
18	813 390121AA	IMP, BASE-PLATE: SECC TO.8	1	
18	813 390122AA	IMP, BASE-PLATE: SECC TO.8	1	
, -	23554-701-410	SWITCH-KEY TOP 0:ABS(302KAS-019-05)	1 1	
	23554-701-010	SWITCH-KEY TOP 00:ABS(302KAS-017-31)	1 1	
	23554-701-110	SWITCH-KEY TOP .: ABS(302KAS-017-32)	1 1	
	23554-700-210	SWITCH-KEY TOP 1:ABS(302KAS-017-21)	1 1	
	23554-700-310	SWITCH-KEY TOP 2:ABS(302KAS-017-22)	1 1	
	23554-700-410	SWITCH-KEY TOP 3:ABS(302KAS-017-23)	1	
	23554-700-510	SWITCH-KEY TOP 4:ABS(302KAS-017-24)	1	
	23554-701-310	SWITCH-KEY TOP 5:ABS(302KAS-018-05)	1	
	23554-700-610	SWITCH-KEY TOP 6:ABS(302KAS-017-26)	1	
•	23554-700-710	SWITCH-KEY TOP 7:ABS(302KAS-017-27)	1	
i	23554-700-810	1	1	
	23554-700-910	SWITCH-KEY TOP 9:ABS(302KAS-017-29)	1	
	842 840009AA	TAPPING, PH+, W, 2S, M3, L8: PH, +, 2, M3, L8	8	
19		TAPPING, PH+, 2, M3, PH+, L10, PH, ZPC3, SM20C	2	

ASS'Y Keyboard Disassembly : membrane type





DRAWER

A.ASSY-BILL COIN

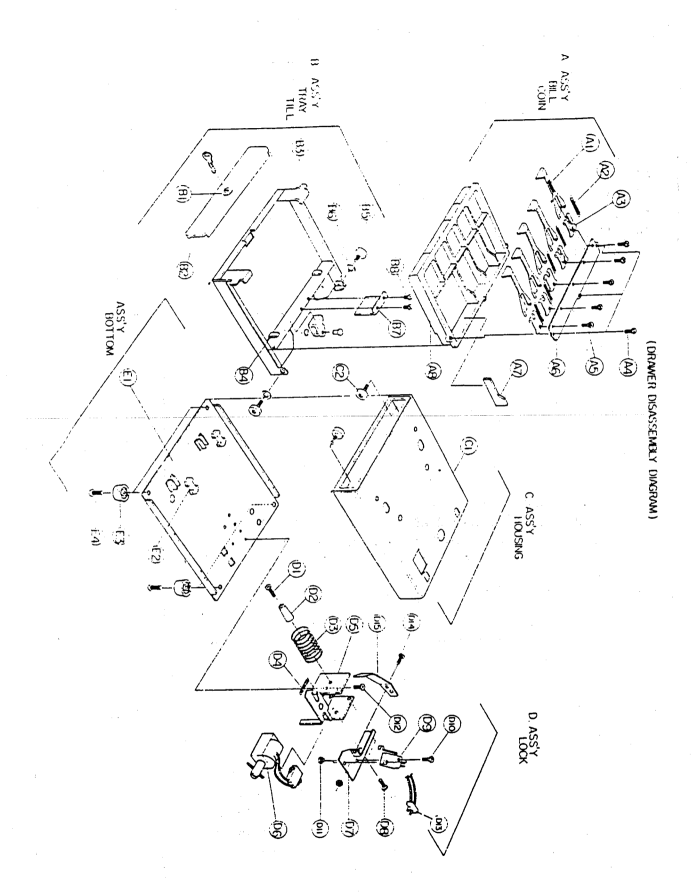
LO.NO	CODE NUMBER	DESCRIPTION/SPECIFICATIONS	Q'TY	REMARKS
A A 1 A 2 A 3 A 4 A 5 A 6 A 7	2D902-701-077 821 390002AA 831 521006AA 813 390014AA 841 613008BB 842 343008AB 813 390002AA 821 390005AA	ASSY BILL COIN PLT,LEVER PRESS:ACETAL,BLK COM,SPRING-LEVER PRESS:SUS-WH PIO.3 PLT,HOLDER-PRESS,ACETAL,BLK MACHINE,SCREW,BH+,M3X6:NO,BH,+,M3,L6,ZP TAPPING,PH+,2,M3,L6:PH,+,2,M3,L6,ZPC3,S IMP HOLDER-PLATE:SBHG T1.2 PLT,PARTETION-BILL:HIPS(HB)		

B.ASSY-TRAY TILL

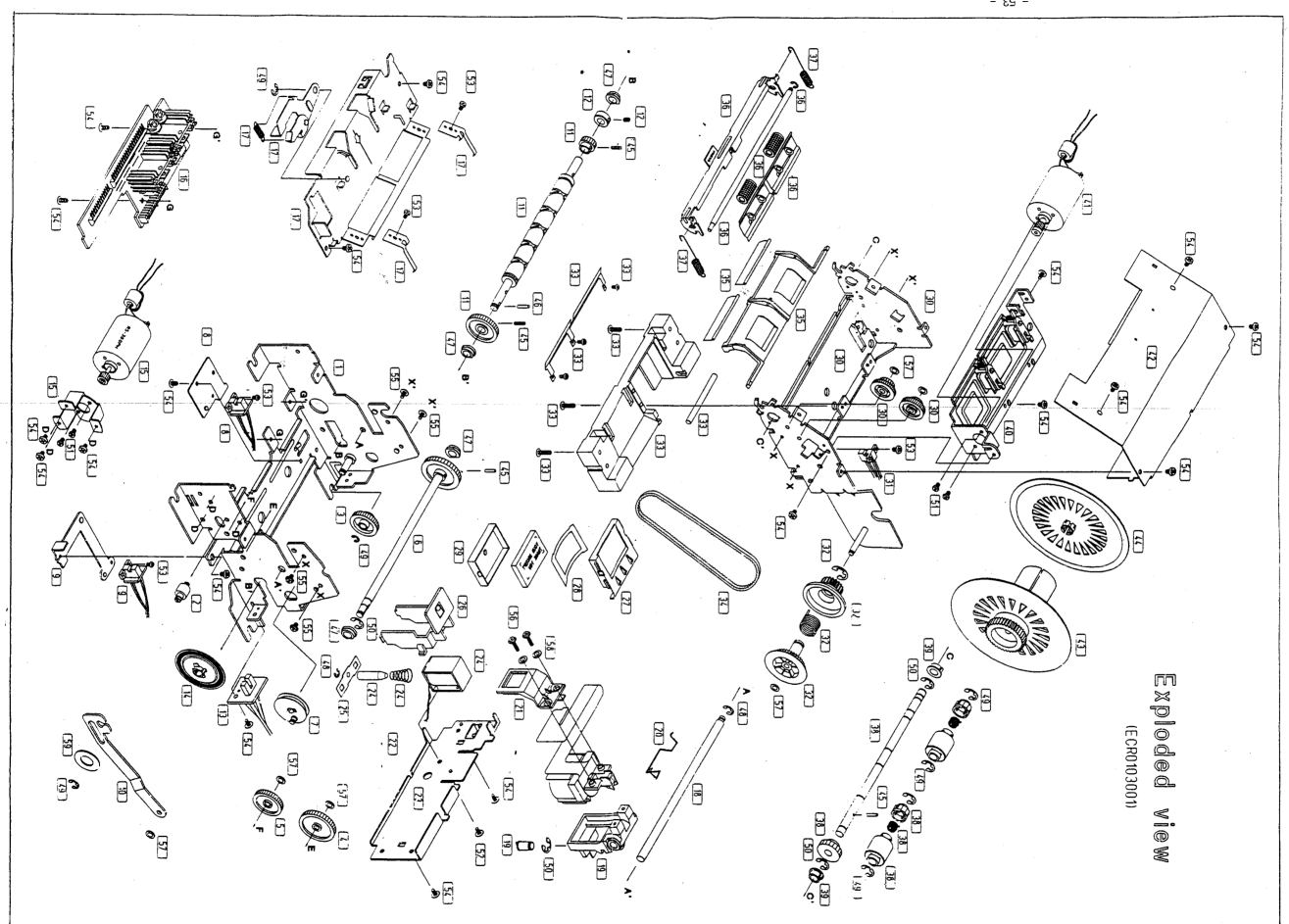
. В	2D902-701-051	ASSY TRAY	1	•
B1	831 561002AB	COM, LOCK KEY ASSY	1	
B2	813 390036AA	IMP, PANEL-FRONT: SBC1 T1.0	1	
B3	2D903-701-076	ASSY-SUB TRAY	1	
	813 390025AA	IMP, SUPPORT-TRAY BRACKET: SBHG-1 T1.2		
	813 390034AA	IMP,TRAY-TILL:SBHG-1 T1.2	1	
	813 390053AA	IMP, BRACKET-SHAFT LOCK: SBHG-1 T1.5	1	
	813 390055AA	IMP,SUPPORT-TRAY:SBHG-1 T1.2	1	
	813 390056AA	IMP, SUPPORT-PANEL LH: SBHG-1 T1.5	1	
	813 390057AA	IMP, SUPPORT-PANEL RH: SBHG-1 T1.5	1	
	853 126001BB	NUT, HEX, 2-M6: HEX, 2, M6, -, ZPC3, SM20C,	1	
B 4	821 390062AA	PLT,SPONGE-TENSION:SPONGE(ERD-550)	2	
В5	813 390096AA	IMP,ROLLER:DR-19-B1 PI19	2	
В6	27308-203-001	PLAIN WASHER	2	
B8	841 514013BB	MACHINE SCREW, TH+, M4*8	2	
	813 395000AA	IMP,SHAFT-LOCK:S45C PI5.0	1	
	841 213008BC	MACHINE, SCREW, FH+, M3X6:NO, FH, +, M3, L6, BL	1	
	857 150008AG	MISCEL, RING, E, ID3, #3: ID3, OD7, T0.6, BLACK	1	

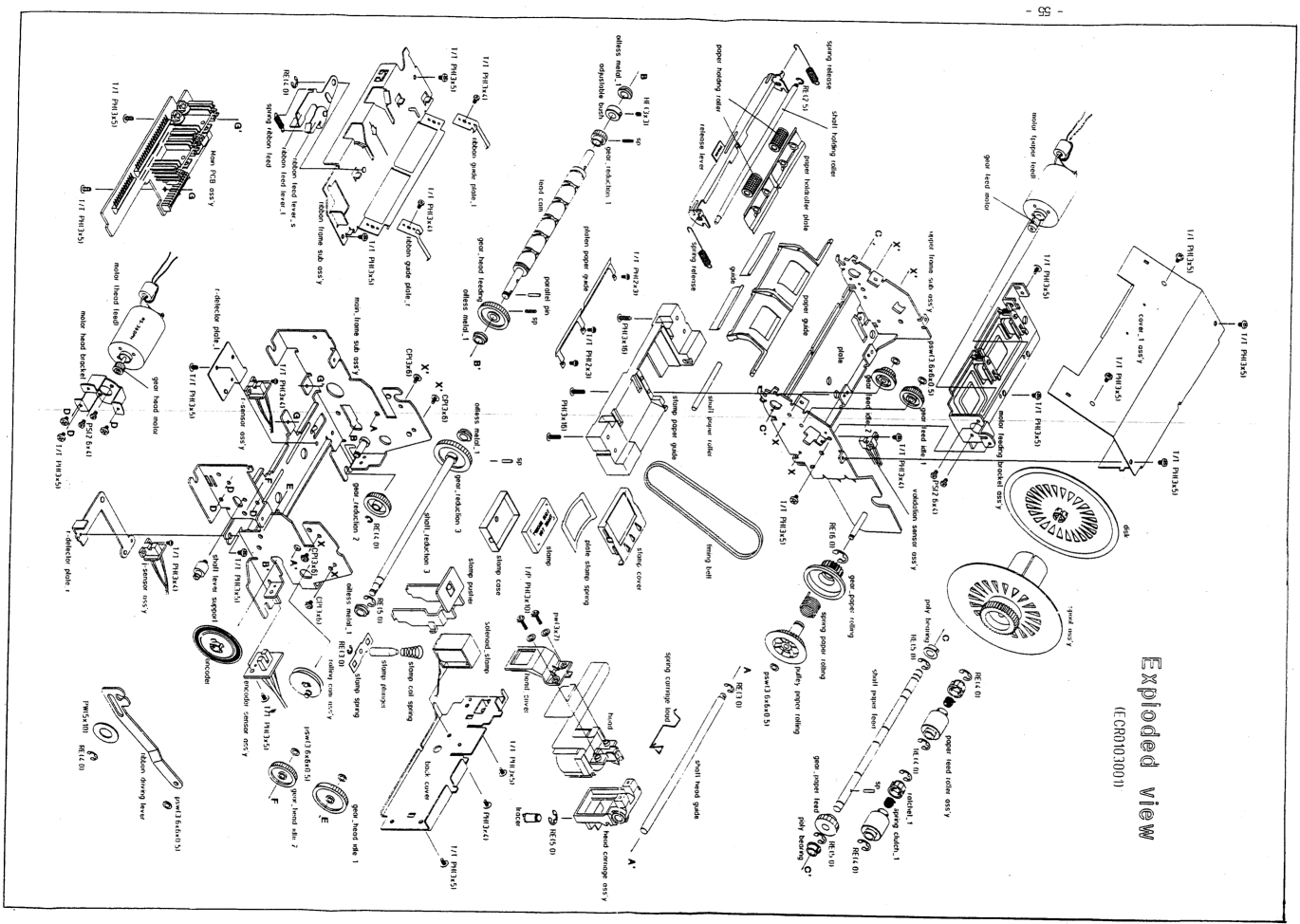
C.ASSY-HOUSING

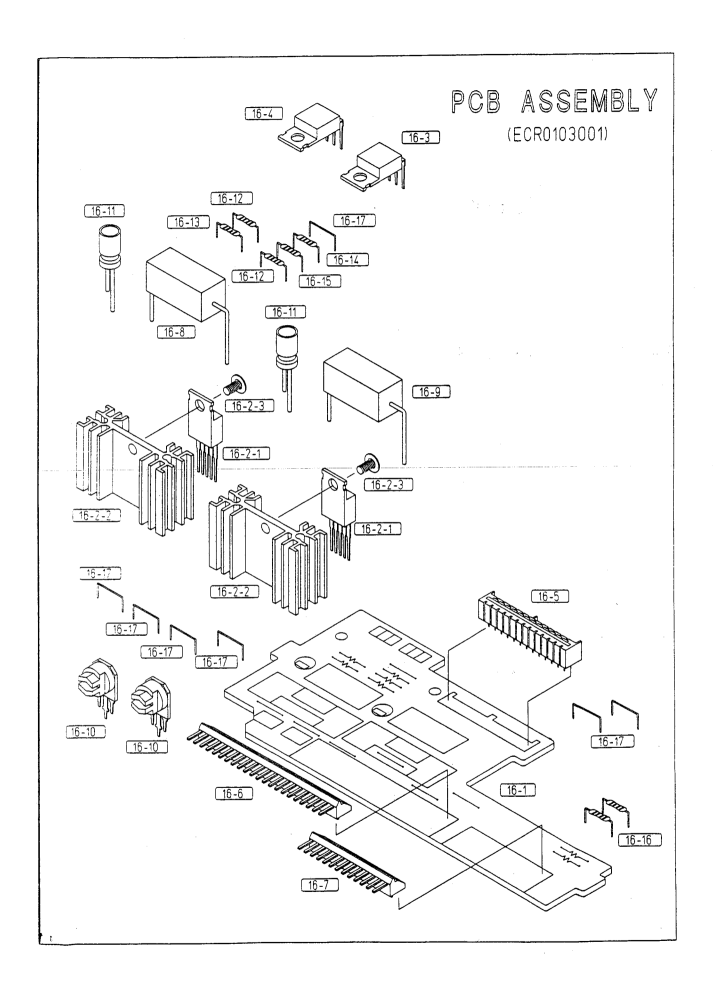
C 1	2D903-701-051	ASSY-SUB HOUSING	1	
	813 390007AA 813 390031AA	IMP, HOUSING: SBC-1 T1.0 DRAK BROWN IMP, CHANNEL-LH: SBC-1 T1.6 DARK BROWN PI	1	
	813 390032AA	IMP, CHANNEL-RH: SBC-1 T1.6 DARK BROWN PI	1	
	813 390037AA 813 390038AA	IMP,FRONT-PLATE:SBC-1 T1.0 DARK BROWN PIMP,REAR-PLATE:SBC-1 T1.0 DARK BROWN PI	1	
	813 390058AA	IMP, SUPPORT-CHANEL: SBC-1 T1.2 DARK BROW		
C2	813 390096AA	IMP,ROLLER: DR-19-B1 P119	2	

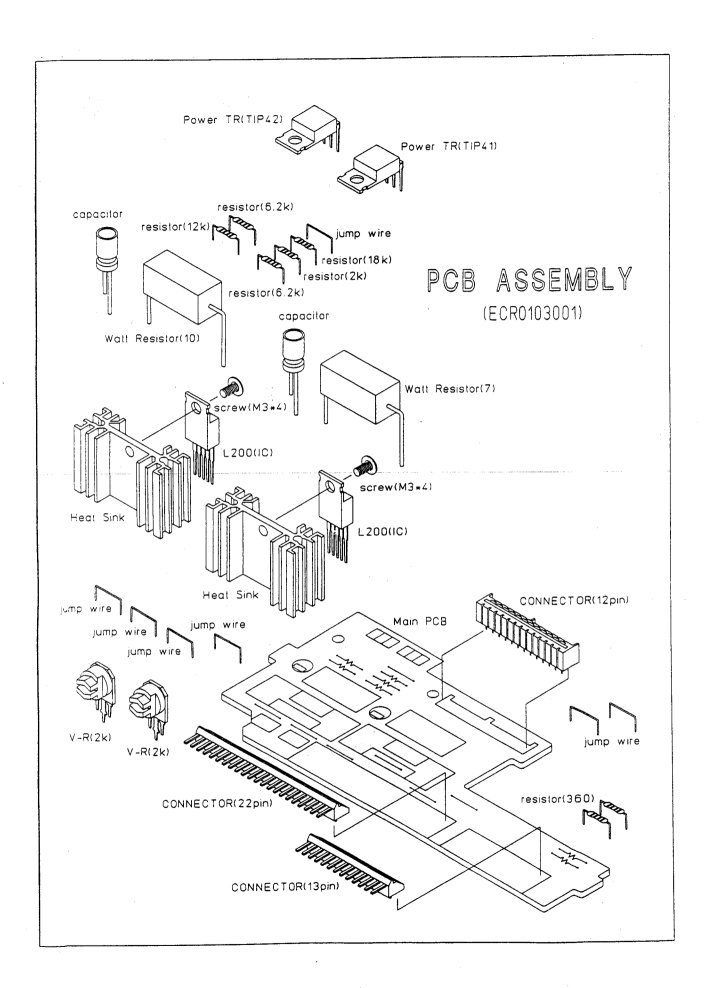


0. NO	SEC CODE	DESCRIPTION/SPECIFICATION	REMARK
	353 033106FBAD	IMPACT DOT PRINTER : ERP-300V	
	S09-15E	HEAD ASS'Y: 69828-16001AA, A/S	HEAD 9 PIN ASS'
1	996 139002GZ	MAIN FRAME CAULKING ASS'Y, ECRO1-210, A/S	
2	996 139002AG	SHAFT LEVER SUPPORT: 18634-00060EA, A/S	
3	996 139002AL	GEAR REDUCTION_2:18613-01050AB, A/S	
4	996 139002AU	GEAR HEAD IDLE_2:18613-01020AB, A/S	
5	996 139002AT	GEAR HEAD IDLE_1:18613-01010AB, A/S	
6	996 139002HA	GEAR REDUCTION_3 ASS'Y, ECRO1-220, A/S	
7	996 139002HB	ROLLING CAM ASS'Y, ECRO1-121 , A/S	
8	996 139002HC	R-RESET SENSOR ASS'Y, ECR01-440, A/S	
9	996 139002HD	J-RESET SENSOR ASS'Y, ECR01-430, A/S	
10	996 139002FJ	RIBBON DRIVING LEVER: 18607-01000AA, A/S	
11	996 139002HE	LEAD CAM ASS'Y, ECR01-230, A/S	
12	996 139002HF	AD_BUSH ASS'Y, ECR01-450 , A/S	
13	996 139002HG	ENCODER SENSOR ASS'Y, ECRO1-400, A/S	
14	996 139002CF	ENCODER: 18614-01000AB, A/S	
15	996 139002HH	HEAD MOTOR ASS'Y, ECRO1-340, A/S	
16	996 139002HJ	MAIN PCB ASSEMBLY, ECRO1-320, A/S	
17	996 139002HK	RIBBON FRAME ASS'Y, ECRO1-380, A/S	
18	996 139002HL	SHAFT HEAD GUIDE, 18634-00030EA, A/S HEAD CARRIAGE ASS'Y, ECR02-370, A/S	
19	996 139002HM	SPRING CARRIAGE LOAD: 51298-09406XA, A/S	
20	996 139002BA 996 139002BH	HEAD COVER: 18604-01020AB, A/S	
21 22	996 139002HP	BACK COVER ASS'Y, ECRO1-141, A/S	
23	996 139002HQ	BACK COVER , 18604-01000AA, A/S	
24	996 139002HR	SOLENOID STAMP ASS'Y, ECRO2-450, A/S	
2 4 25	996 139002EE	STAMP SPRING: 18611-01010AA, A/S	
26 26	996 139002HS	STAMP PUSHER, 18618-01000AB, A/S	
27	996 139002FM	STAMP COVER: 18604-01030AB, A/S	
28	996 139002FN	PLATE STAMP SPRING: 18611-01000AA, A/S	
29	996 139002FP	STAMP CASE: 18615-01000AB, A/S	
30	996 139002HT	UPPER FRAME ASS'Y, ECR01-111, A/S	
31	996 139002HU	VALIDATION SENSOR ASS'Y, ECRO1-420, A/S	
32	996 139002HV	PAPER ROLLING ASS'Y, ECR01-370, A/S	
33	996 139002HW	STAMP PAPER GUIDE ASS'Y, ECRO2-240, A/S	
34	996 139002DY	TIMING BELT: 51423-07122XA, A/S	
35	996 139002HY	PAPER GUIDE ASS'Y, ECR01-191, A/S	
36	996 139002HZ	RELEASE LEVER ASS'Y, ECRO1-151, A/S	
37	996 139002ER	SPRING RELEASE: 51222-06053XA, A/S	
38	996 139002JA	PAPER FEED SHAFT ASS'Y, ECR01-330, A/S	
3 9	996 139002FT	POLY BEARING: 51602-06000AA, A/S	
40	996 139002JB	MOTOR FEEDING BRACKET ASS'Y, ECRO1-300, A/S	
41	996 139002JC	PAPER MOTOR ASS'Y, ECRO1-350 , A/S	
42	996 139002JD	COVER_1 ASS'Y, ECRO1-161, A/S	
43	996 139002JE	SPOOL ASS'Y, ECRO1-181, A/S	
44	996 139002JF	DISK , 18628-01000AB, A/S	
45	996 139002JG	SP(PI 2X10) ,52062-01000QA, A/S PARALLEL PIN (2 X 10):52015-01000XA, A/S	
46	996 139002GQ	OILESS METAL-1:51601-06000AA, A/S	
47	996 139002FR	E-RING (RE 3.0) :51855-03006XA, A/S	
48 40	996 139002GK	E-RING (RE 3.0) :51855-03006XA, A/S E-RING (RE 4.0) :51855-04006XA, A/S	
49 50	996 139002GL 996 139002GM	E-RING (RE 4.0) : 51855-04000AA, A/S E-RING (RE 5.0) : 51855-05006XA, A/S	
50 51	996 139002JH	SCREW(PS 2.6X4), 50032-26041EA, A/S	
51 52	996 1390025W	SCREW(PH 3X4):50032-30041EA, A/S	
52 53	996 139002FW	SCREW(T/T PH 3X4): 50232-30049EA, A/S	
53 54	996 139002JJ	SCREW(T/T PH 3 X 5),50232-30059EA, A/S	
5 4 55	996 139002JK	SCREW(CP 3 X 6) ,50032-30061EC, A/S	
56	996 139002JL	SCREW(CF 3 X 0) , 30032-30001EC, A/S SCREW(T/P PH 3X10), 50232-30104EA, A/S	
57	996 139002JL	PSW(3.6 X6.0 X 0.5): 51001-03605XA, A/S	
58	996 139002GF	PW(3 X 7):51002-03006EA, A/S	
	1 224 10200000	, , , , , , , , , , , , , , , , , , ,	

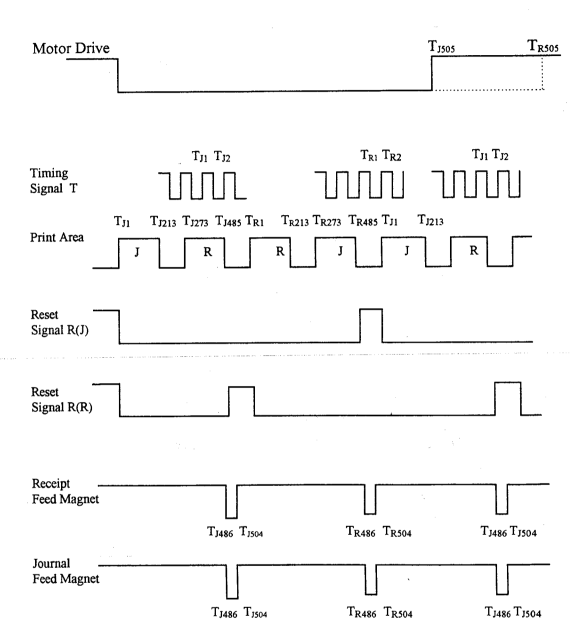








9. Timing Chart printing and paper feed



- 1. Motor is turned off at T_{J505} or T_{R505} .
- 2. On validation print,printing action is turned on at T_{J1} $_{J485}$ and $T_{R1\text{-}R485}$ Motor is turned off at T_{R505} or T_{J505} .

